

TABLE OF CONTENTS

♦ Introduction·······01
♦ Features of RockSolid Series············02
◆ Precaution
♦ Installation·······03
♦ High Power Cable Management······04
♦ High Power Cable Illustration······04
♦ Electric Specification······09
♦ Physical Dimension······10
♦ Connectors Description and Illustration······11
◆ Product-Related Specification······12
♦ Safety Approval······12
◆ Protection Function 13
♦ Trouble Shooting·······14

English Version

>>> Introduction

Thank you very much for choosing high-quality Coolmax product. This user manual includes a brief description and technical detail of power supplies which will give you a better idea of its performance characteristic. Mechanical drawing and connector instruction will help you know your power supply from its appearance. Installation instruction should help you install the unit into your case in an adequate way. Precaution will keep you informed important information and safety requirement with this unit. And Trouble Shooting sall answer the question you may have during its operation.

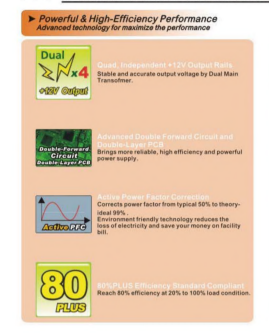
Shall you have any suggestion or comments or

you want to know more about Coolmax products and company, please access our web site www.coolmaxusa.com or send you e-mail to support@coolmaxusa.com. We appreciate your kindly feedback and you will receive the prompt and satisfactory response from our customer service team.





>>> Features of RockSolid Series







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>>> <u>Precaution</u>

- ➤ Coolmax Rocksolid series is designed with Free AC Input which enable it be used in any territory with different AC input voltage (110V~240V)
- ▶ Please do not log out the AC power line when the Power Supply is in use, even in a flash quick manner will cause damage to the components.
- ▶ Please do not store the switching Power Supply in high humid temperature place, or to be used in such condition.
- ➤ When put an ATX type switching Power Supply in testing condition (Log in alone/ not installed in a PC case), must connect to a "Load" (A hard Drive for instance), then the Switching Power Supply can be turned on(Fan start to rotate) and DC power output will be in operation.
- ➤ Unless authorized personnel, please do not unscrew the power case for any purpose.

>>> Installation

- ➤ Disconnect the power cord from your old power supply.
- ➤ Follow your computer case manual and disassemble the case.
- ➤ Disconnect all the power Connectors from the motherboard and from the peripheral devices such as case fans, hard drives, floppy drives. Etc.
- ➤ Remove the existing power supply from your computer case and replace it with the Coolmax power supply.
- Connect the power Connectors to the motherboard and peripheral drives.
- ➤ Connect the 3-pin fan single connector to one of the fan connectors on your motherboard.

<u>Note</u>: You do not need to connector the 3-pin fan signal connector in order to make the power supply work if you choose not to monitor the speed of the fan.

Close the computer case.

Connect the power cord to the Coolmax power supply.

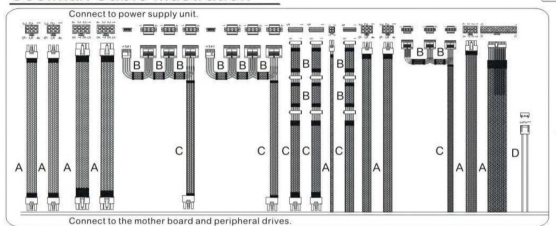
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>>> Coolmax Cable Management

Coolmax Cable Management enables you to freely select wiring harnesses as you need. Specific color connectors and infixed socket with sticker design pasted on the power supply unit can assist in the installation. Concurrently, Coolmax Cable Management can lower down confusion inside your PC case for improving air circumrotation.

>>> Coolmax Cable Illustration



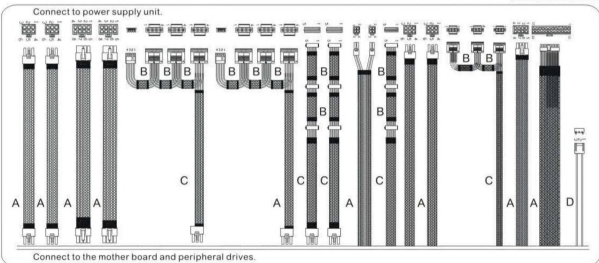
◀ HPC-750-G14C

550

450

550

Cable Length				
No.	Α	В	С	D
(mm)	550	150	450	550



HPC-850/1000/1200-G14C

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Upon one side of power supply unit with cable management, you can detect the sets of wires extended from the PSU inside. One set is with one connector for the 3-pin fan signal monitor. Others are with two standard 4-pin peripheral connectors for PC case fan only. Furthermore, you can find the infixed sockets on the side of PSU. Each socket is for each connector. These sets of wires with connectors include:

a. Two sets of wires with a 8-pin PCI-Express graphic card connector at one end and a 8-pin power supply unit red connector at another end.





b. Two sets of wires with a 6-pin PCI-Express graphic card connector at one end and a 6-pin power supply unit red connector at another end.





c. Two sets of wires with a 6-pin PSU black connector at one end and three standard 4-pin peripheral and one floppy

power connectors at others ends





d. Two sets of wires with two Serial ATA connectors at the ends and the (6 pin) PSU black connectors at the other end. [Remark] the s-ATA connectors contain the 3.3V output so that you can set latest generation s-ata devices.

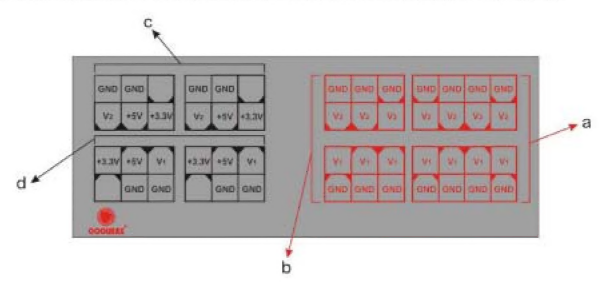




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All the right side connectors above are installed to the side of infixed sockets by PSU. Moreover, please refer to the configuration below and correspond the letters to the above a, b, c, d, e, f for install wiring harnesses exactly.



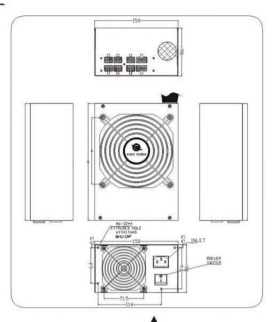
>>> Electric Specification

	Fan Type	13.5 + 8cm Fan	13.5 + 8cm Fan
	Model	CUQ-1200B	CUQ-1350B
INPUT	Voltage	115V~230V	115V~230V
	Frequency	47~63Hz	47~63Hz
	Current	10A	10A
	Efficiency	Typical 80%	Typical 80%
	DC Voltage	DC Current (Min/Max)	DC Current (Min/Max)
	+5V	30A	30A
	+3.3V	24A	24A
	+12V1	18A	19A
OLITALIT.	+12V2	18A	19A
OUTPUT	+12V3	18A	19A
	+12V4	18A	19A
	+12V5	19A	19A
	-12V	0.5A	0.5A
	+5vsb	3A	3A
	+5V&+3.3V	190W	190W
	Total Output	1200W	1350W

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>>> Physical Dimension



HPC-750/850/1000/1200-G14C

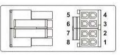
>>> Connectors Description and Illustration

Main Power Connector



Voltage	Color			Color	Voltage
+3.3 V	Orange	1	13	Orange	+3.3 V
+3.3 V	Orange	2	14	Blue	-12 V
COM	Black	. 3	15	Black	COM
+5 V	Red	. 4	16	Green	PS_ONA
COM	Black	5	17	Black	COM
+5 V	Red	6	18	Black	COM
COM	Black	7	19	Black	COM
PWR_ON	Gray	8	20	N/C	N/C
+5 Vsb	Purple	9	21	Red	+5 V
+12 V,	Yellow	10	22	Red	+5.V
+12 V.	Yellow	11	23	Red	+5 V
+3.3 V	Orange	12	24	Black	COM

+12V Connector (4+4 pin)



For 850W/1000W/ 1200W only

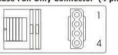
Signal	Pin
COM	1
COM	2
COM	3
COM	4
+12VDC	5
+12VDC	6
+12VDC	7
+12VDC	8
	COM COM COM COM +12VDC +12VDC +12VDC

8pin VGA



Color	Signal	PIN
Yellow	COM	1
Yellow	COM	2
Yellow	COM	3
Black	COM	4
Black	+12VDC	5
Black	+12VDC	6
Black	+12VDC	7
Black	+12VDC	8

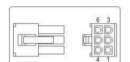
Color Signal Pin Case Fan Only Connector (4 pin)



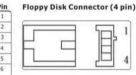
Color	Signal	Pin
Yellow	+12VDC	1
Black	COM	2
		3
		4

PCI Express Connector (6 pin)

For 750W only



Color	Signal	Pin
Yellow	12VDC	1
Yellow	12VDC	2
Yellow	12VDC	3
Black	COM	4
Black	COM	5
Black	COM	6



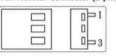
Color	Signal	Pin
Red	+5VDC	1
Black	COM	2
Black	COM	3
Yellow	+12V3DC	4

CPU 8pin



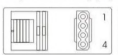
Color	Signal	Pin
Black	COM	1
Black	COM	2
Black	COM	3
Black	COM	4
Yellow	+12VDC	5
Yellow	+12VDC	6
Yellow	+12VDC	7
Yellow	+12VDC	8

Fan Monitor Connector (3 pin)



Color	Signal	Pin
Black	СОМ	1
Yellow	Fan Monitor	3

Peripheral Connector (4 pin)



Color	Signal	Pin
Yellow	+12V3DC	1
Black	COM	2
Black	COM	3
Red	+5VDC	4

1 mi 1
1 1 5

Serial ATA Power	Connector				
		Color	Signal	Pin	
	1 1 1	Yellow	+12V3DC	1	
		Black	COM	2	
-		Red	+5VDC	3	
		Black	COM	4	
	5	Orange	+3.3 VDC	5	



>>> Product -Related Specification

➤ Temperature

Storage ambient: 0°C~50°C Operating ambient: -40°C~60°C

➤ Humidity

Storage: 20°C~90°C: Operation: 20%~95%

► Altitude

The power supply can operate normally at any attitude between 0~8000 ft

>>> Safety Approval

Coolmax switching power supply has been certified to comply with multiple safety and EMI standards.

➤ Safety





CB

►EMI



➤ MTBF(Mean Time Between Failure)

The MTBF of the power supply is calculated by utilizing the quality factors listed in Part-Stree Analysis method of MIL-HDBK-217F.

The calculated MTBF of Coolmax switching power supply is greater than 100,000 hours under the following conditions:

70% full loading, 220VAC/50Hz input, 25°C ambient.

>>> Protection function

All the Coolmax products are designed with comprehensive protection features to safeguard the power supply and system.

Notice

If the power supply latches into shut down stage (when protection function is in effect as defined below), the power supply shall return to normal operation only after the fault has been removed and PS-on has been cycled off/on for a minimum of time for 1 second or remove AC power from the power supply then re-applied.

➤ Over/Under Voltage Protection(OVP/UVP)

When the output voltage exceeds the spec defined below, the power supply shall be latched into the status of shutdown.

DC OUTPUT	UVP (Min)	OVP(Max)
+5V	3.9V	7.0V
+3.3V	2.8V	4.3V
+12V	8.0V	15.6V

Over Current Protection(OCP)

Overload current applied to each tested output rail will cause output trip before they reach or exceed 110% ~ 150% for testing purposes. Over load current shall be ramped at a minimum rate of 10A/s starting from full load.

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Short Circuit Protection

When any set of DC output is in short circuit, the power supply shall be latched into the status of shutdown in order to protect the circuits and components from being damaged.

Over Load Protection

When the total output exceeds 130~150% of max load limit, the power supply shall be latched into the status of shutdown to prevent components from being damaged.

>>> Trouble Shooting

Condition 1: No DC output. The fan blade motionless.

Instruction:

- ▶ Please check if the AC inlet plug is firmly plugged in the INLET socket.
- ➤ Please confirm if the wall socket or extension power cord was in normal condition.
- ➤ Please check if the Main Board socket (20+4 pin) is firmly plug on.

Condition 2: The fan rotated but then stopped, The system hanged without function

- ► Please check if all peripheral connectors are firmly plugged on the devices, such as Hard disk, CD Rom
 - ▶ If an-off set or revise plug happened, please un-

plug the AC power source, re-plug the socket, then wait for 30 seconds, plug the AC power source and try again

Note:

If the power supply still can't power on after checking above instruction, please send the unit back to your dealer or retailer for after service.

>>> <u>NOTE</u>